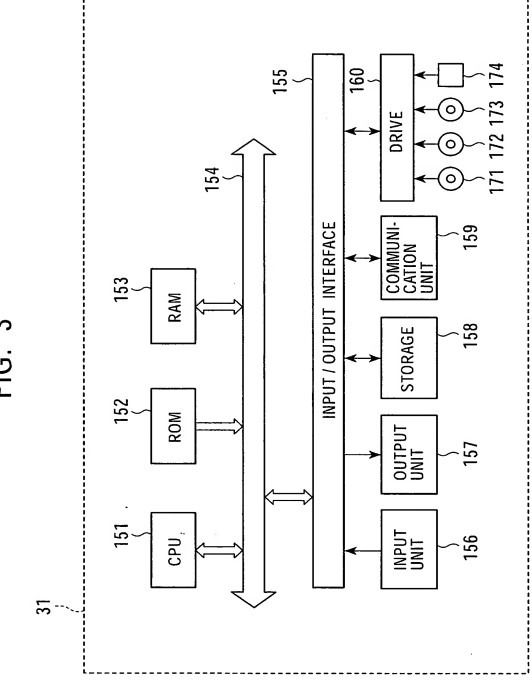
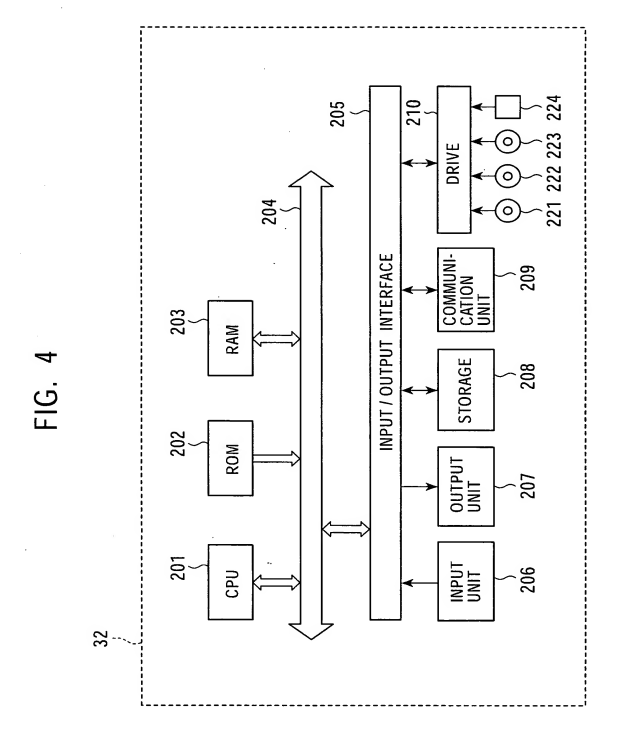
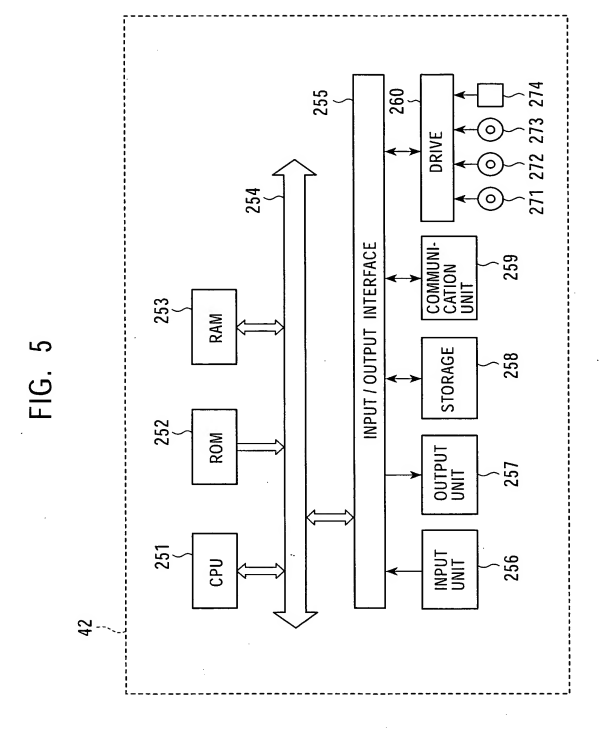
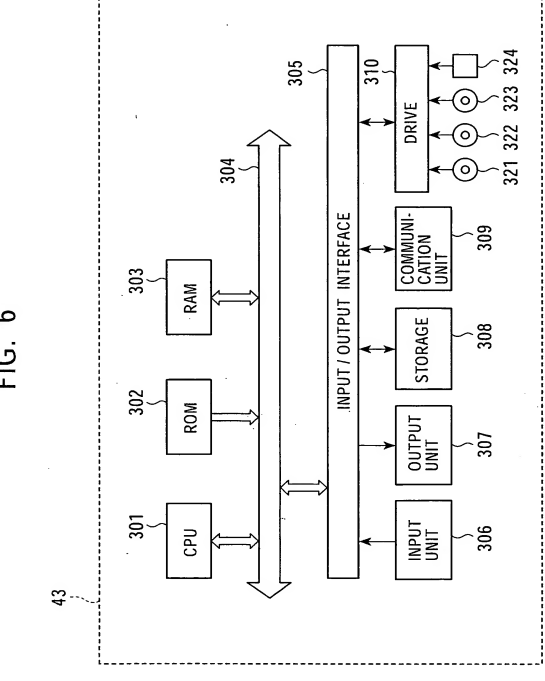


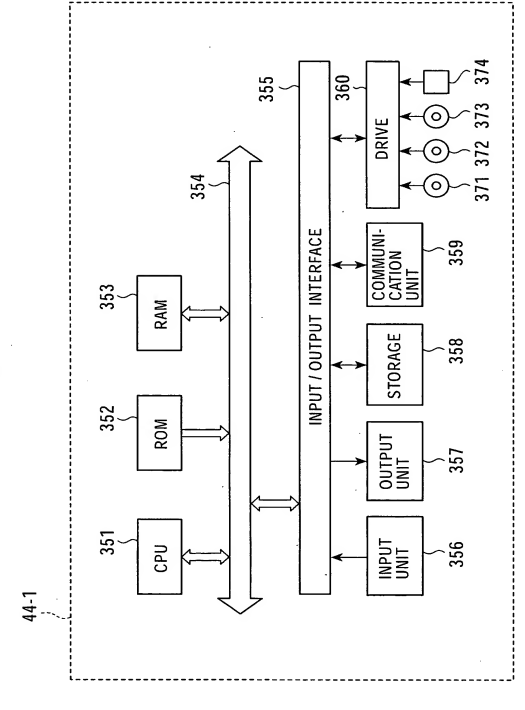
FIG. 7



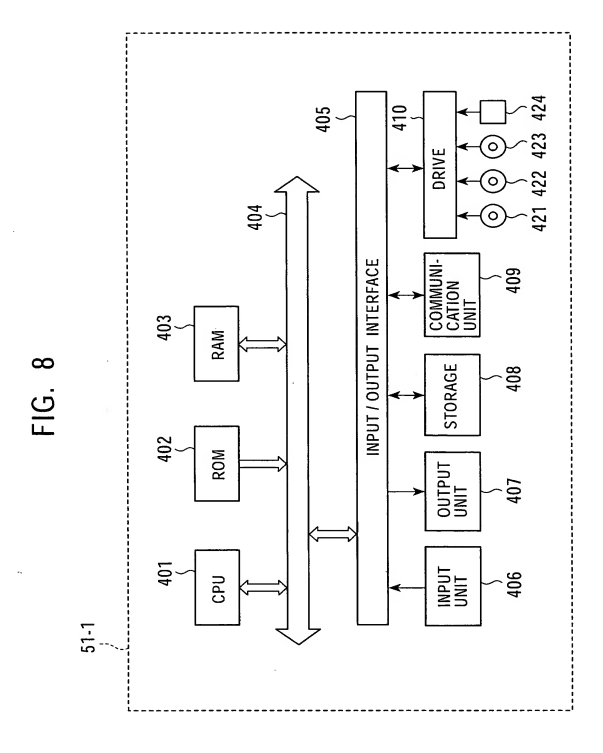


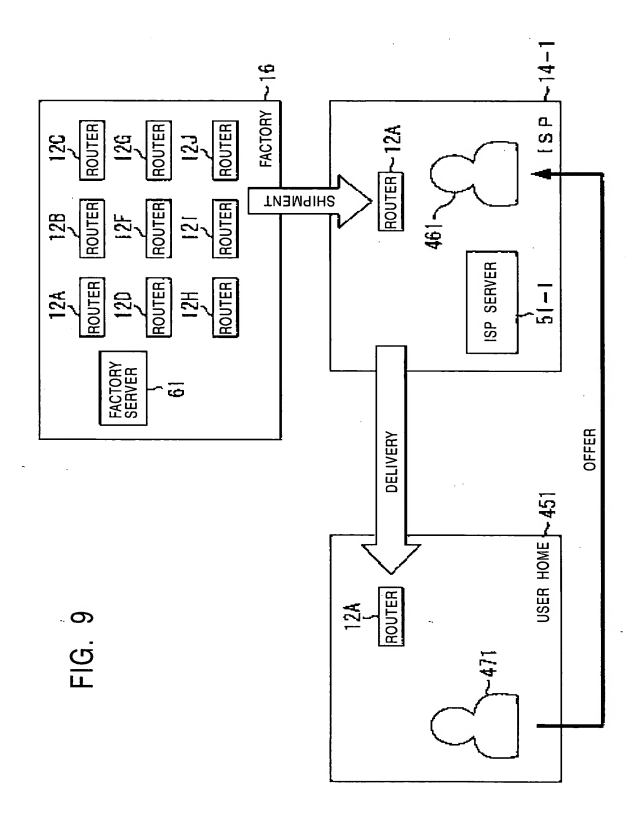






F1G. .





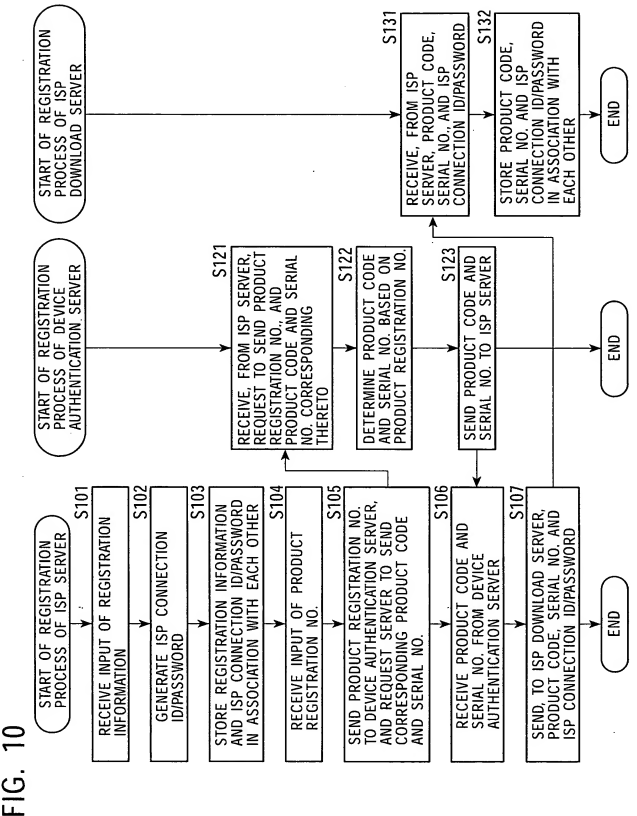
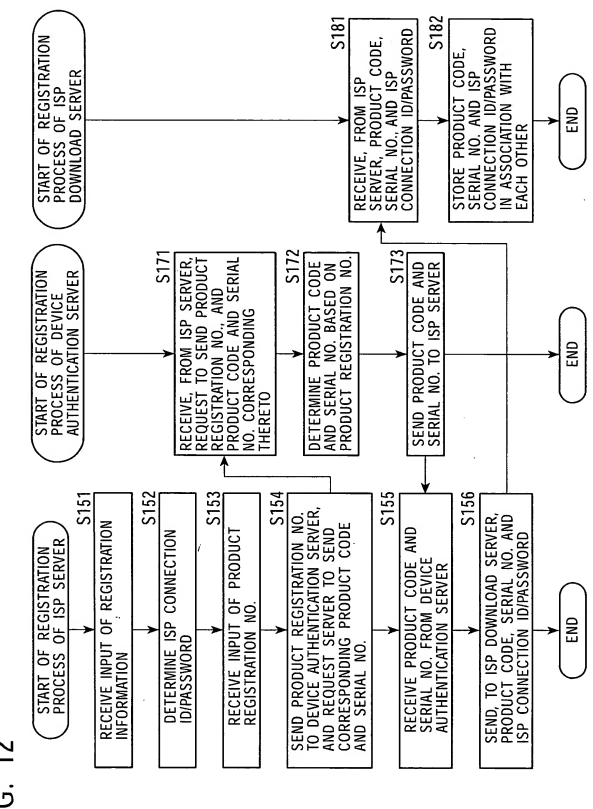


FIG. 11

		ISP CONNECTION ID	PASSWORD
PRODUCT CODE/SERIAL NO.	*******/ <b>0000001</b>	abc@rispA. ne. jp	****
	*******/0000002	abc@ispA.ne.jp	***
	********/000003	abc@ ispA. ne. jp	#olokokok
	*******/0000004	abc@lispA.ne.jp	****
	******/0000005	abc⊛ispA. ne. jp	***
	******/000006	abc@ispA. ne. jp	****
	******/0000007	abc@ispA, ne, jp	****
	******/000008	abc@ispA. ne. jp	木水木木木



<u>.</u> 1

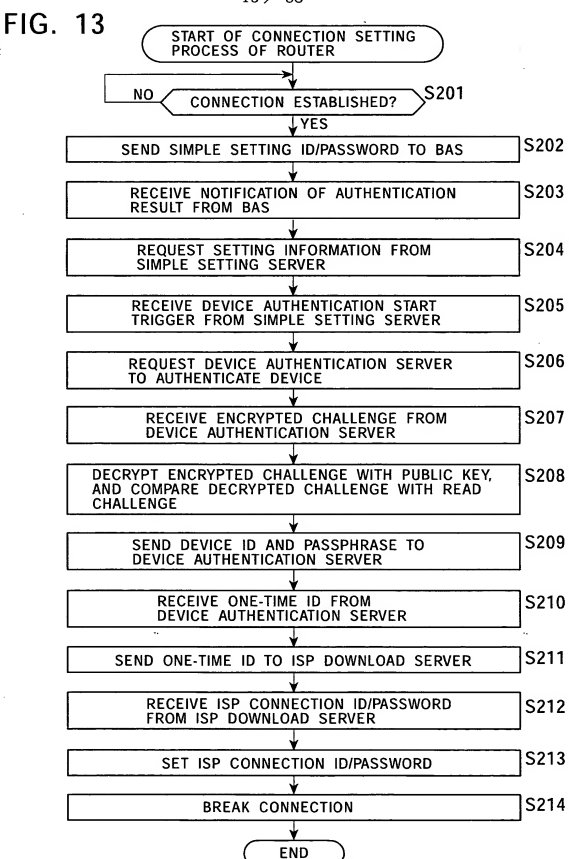


FIG. 14

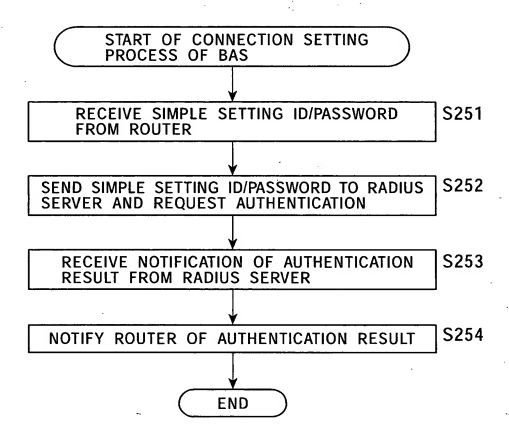


FIG. 15

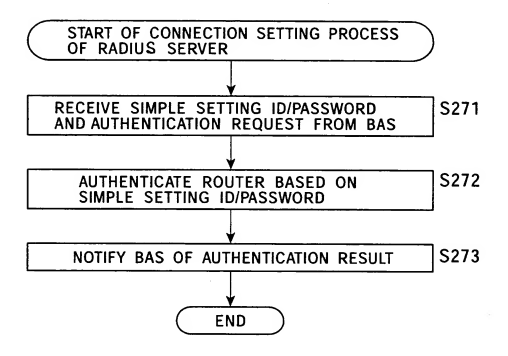
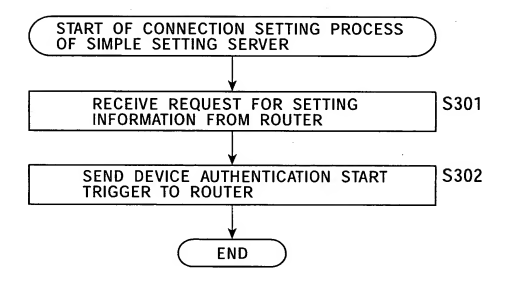


FIG. 16



## FIG. 17

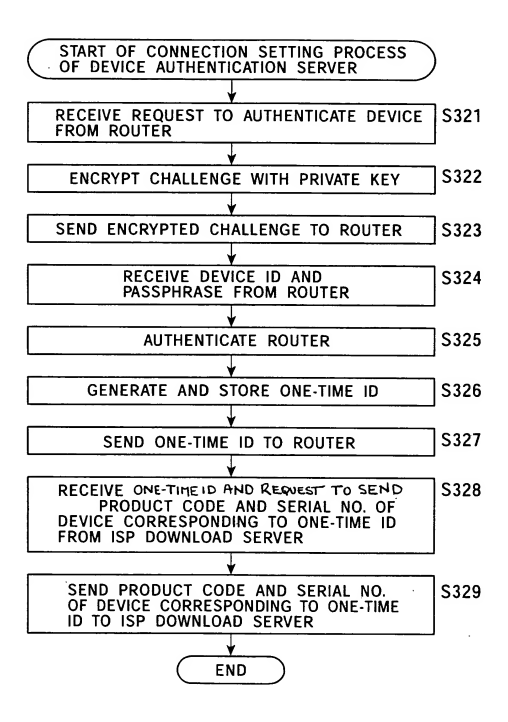
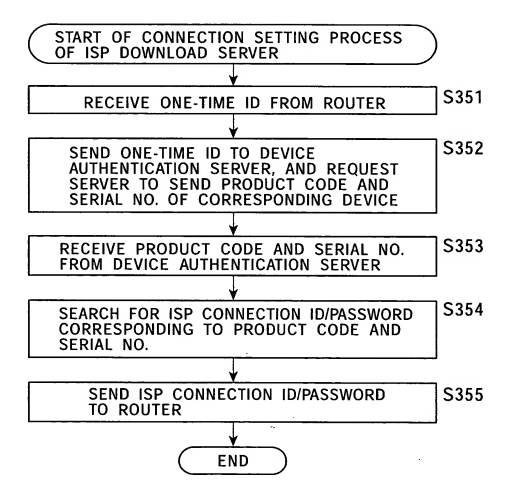
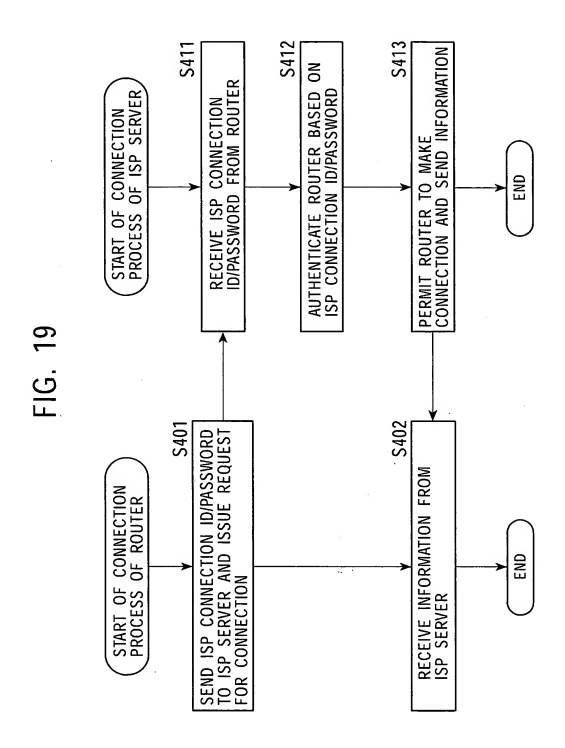
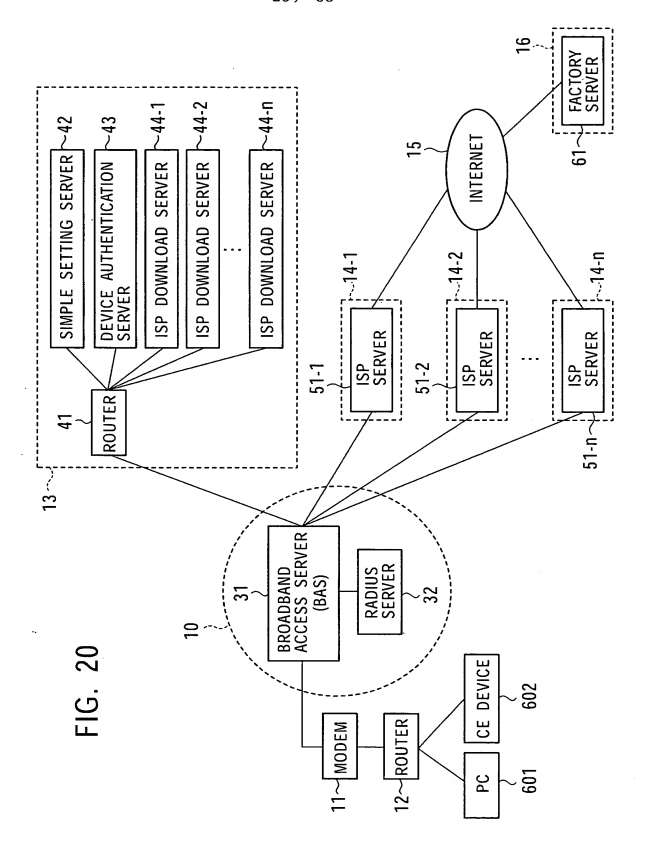
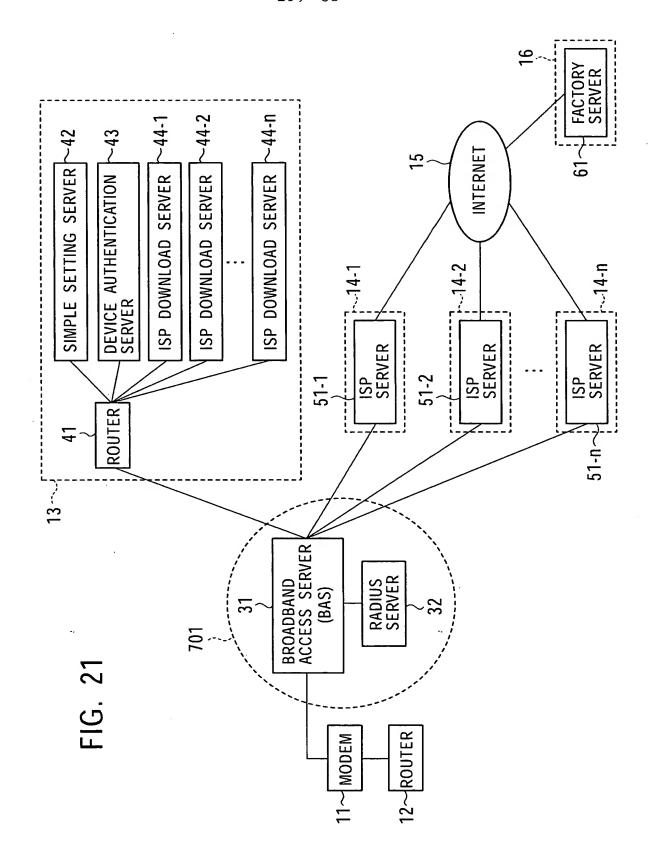


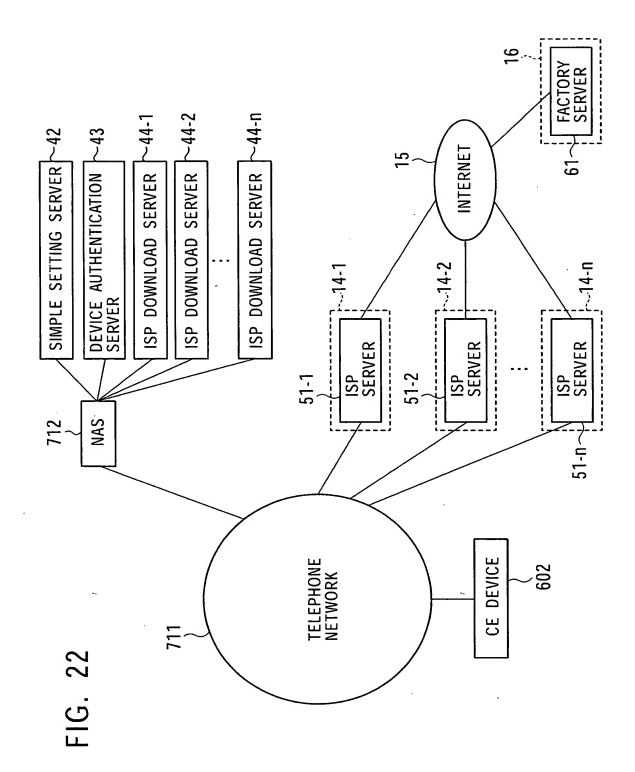
FIG. 18

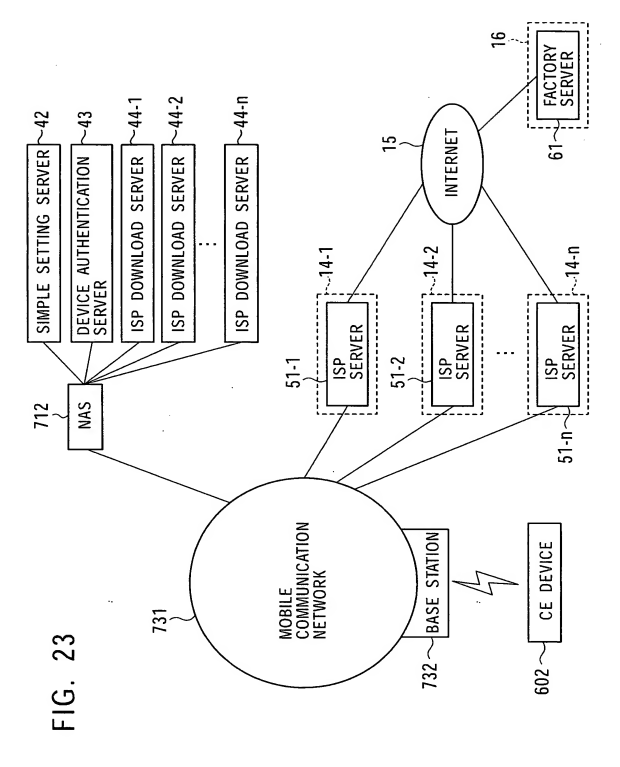


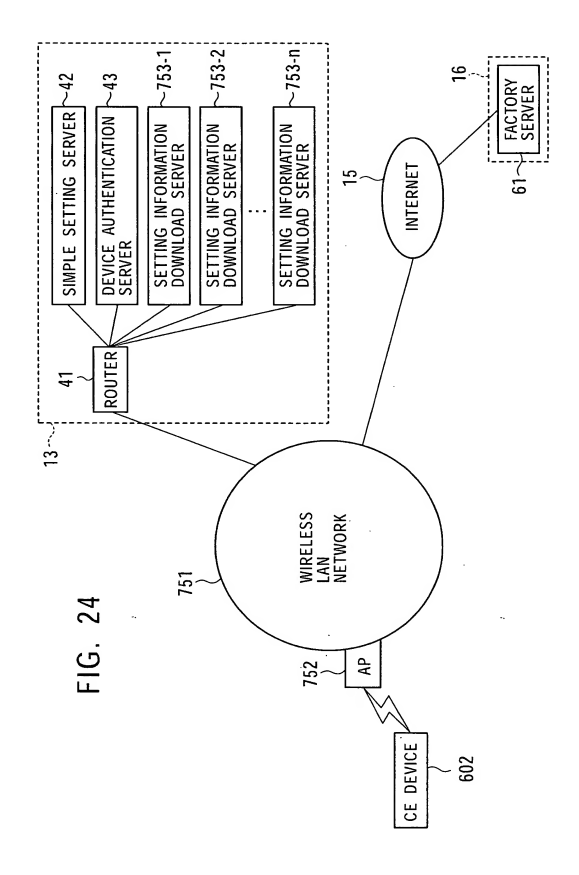


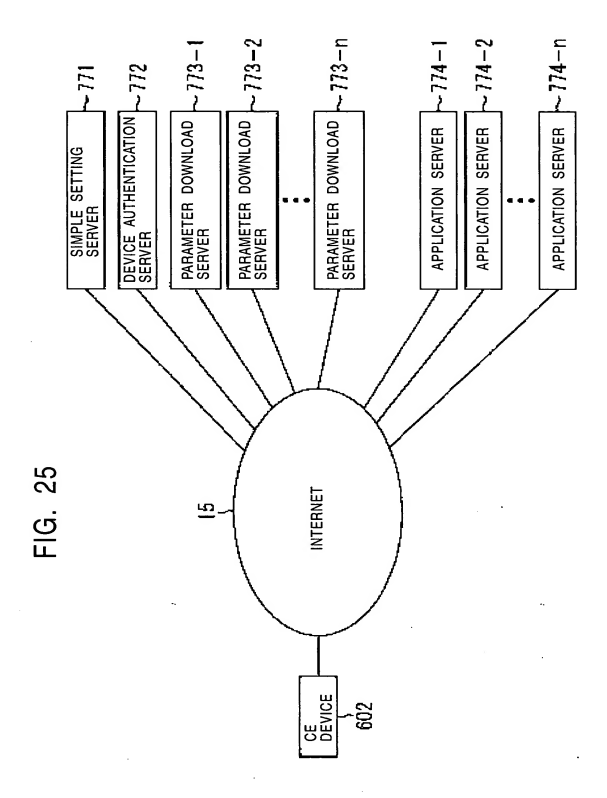


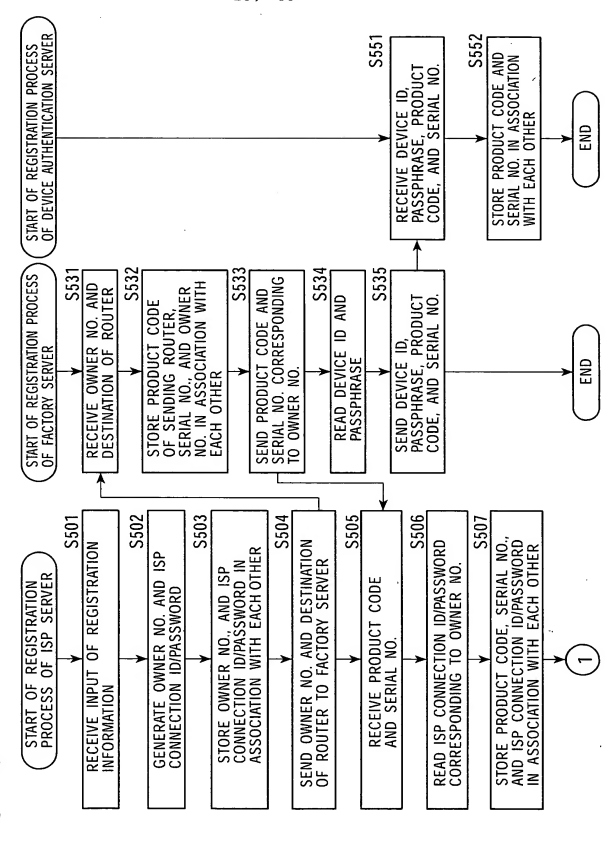












-1G. 2

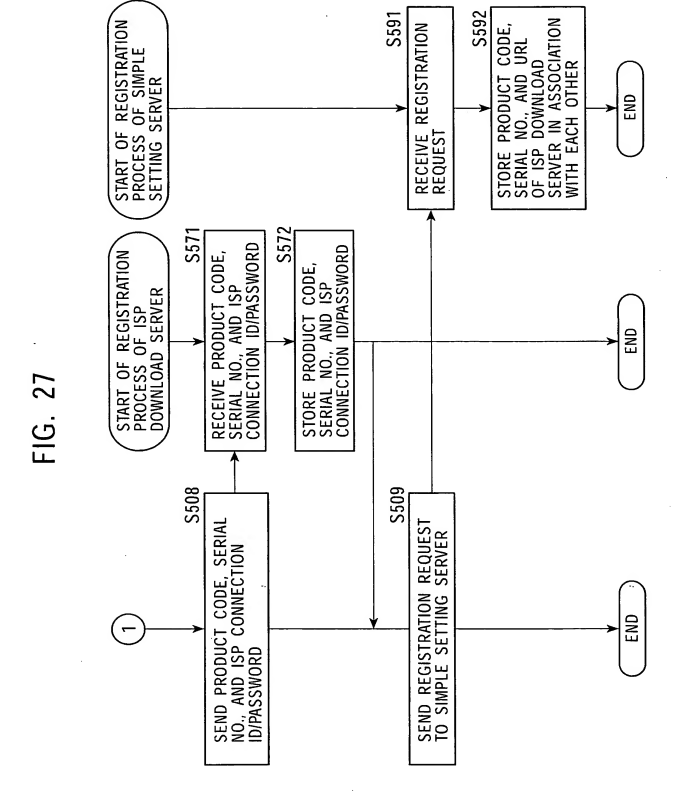


FIG. 28

		ISP DOWNLOAD SERVER URL
PRODUCT CODE/SERIAL NO.	+**+**+/0000001	http://www.ispA.ne.jp
	******/0000002	http://www.ispA.ne.jp
	*******/0000003	http://www.ispA.ne.jp
	******/0000004	http://www.ispA.ne.jp
	******/0000005	http://www.ispA.ne.jp
	******/0000006	http://www.ispA.ne.jp
	******/0000007	http://www.ispA.ne.jp
	******/0000008	http://www.ispA.ne.jp

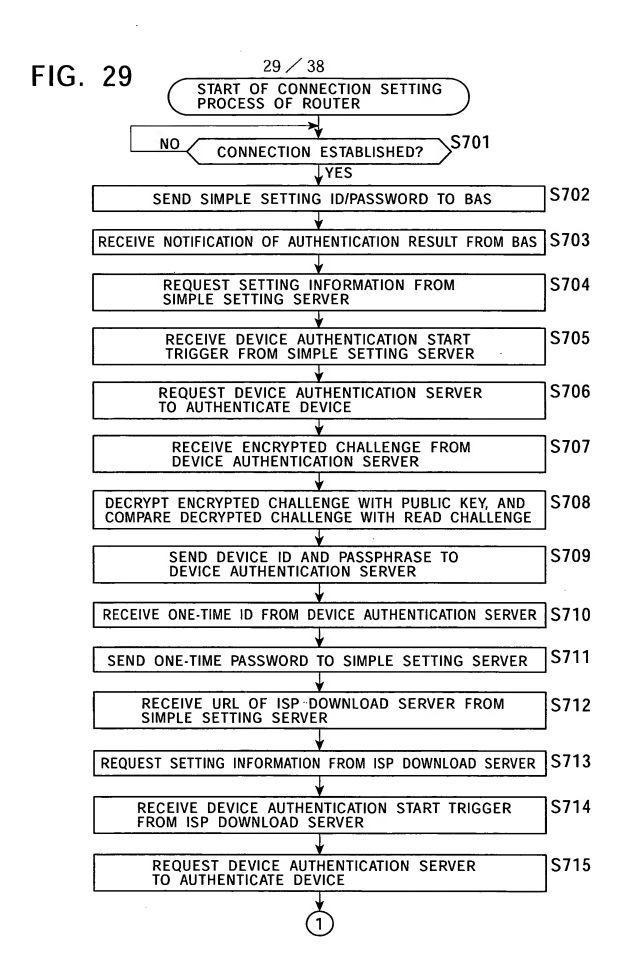


FIG. 30

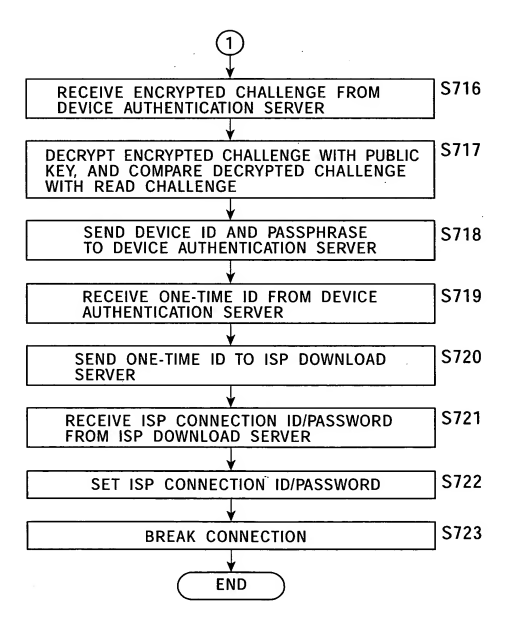


FIG. 31

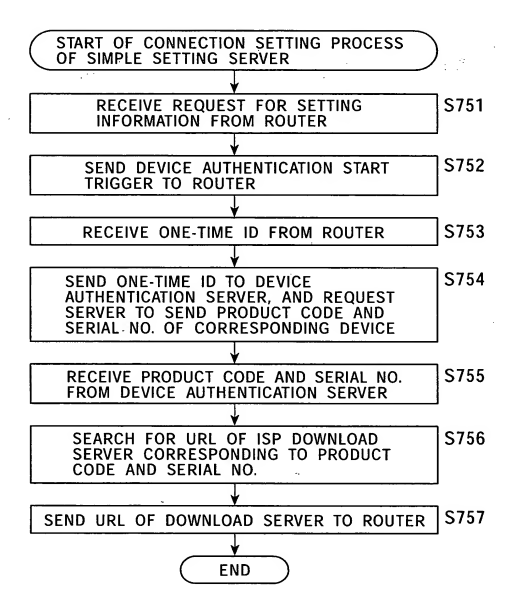


FIG. 32

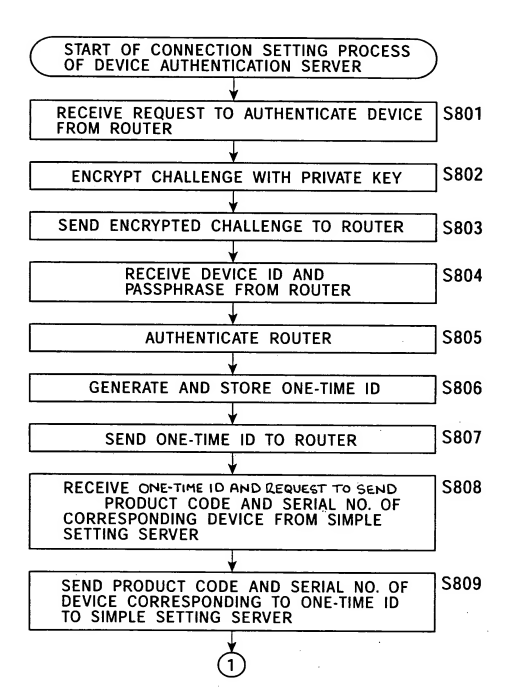


FIG. 33

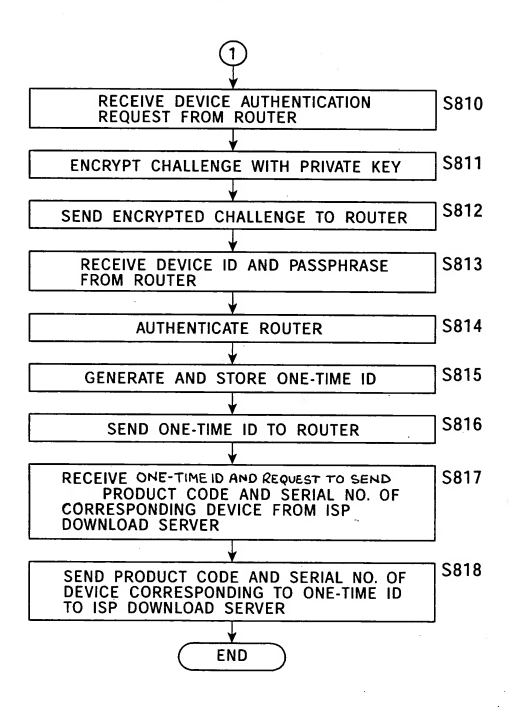
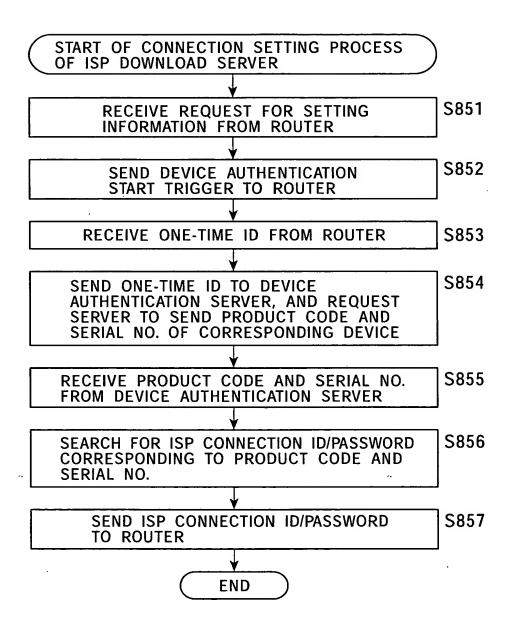
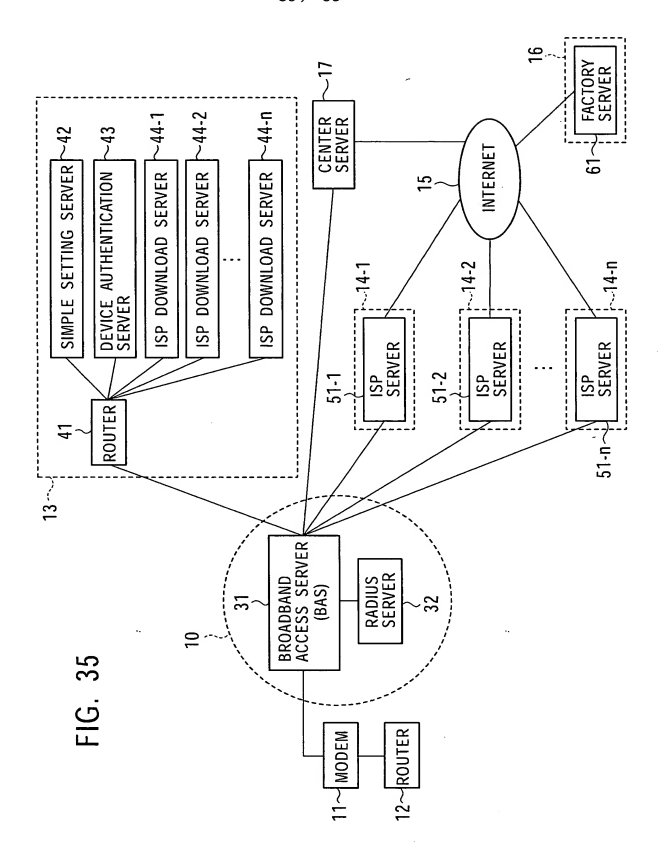
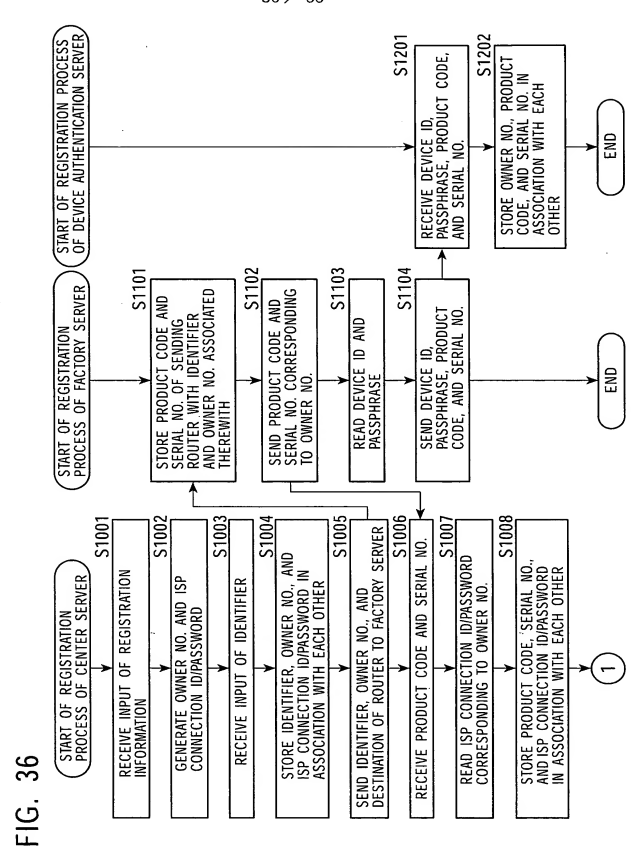
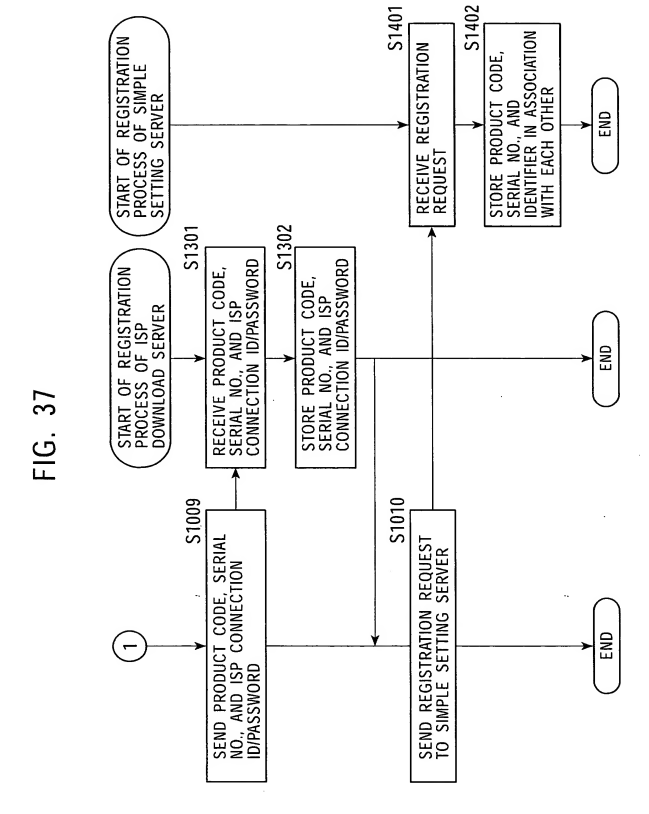


FIG. 34









38 / 38		
START OF CONNECTION SETTING PROCESS OF ROUTER	FIG.	38
NO CONNECTION ESTABLISHED?  VES  S2001		
SEND SIMPLE SETTING ID/PASSWORD TO BAS	S2002	
RECEIVE NOTIFICATION OF AUTHENTICATION RESULT FROM BAS	S2003	
RECEIVE INPUT OF IDENTIFIER	]S2004	
REQUEST SETTING INFORMATION FROM SIMPLE SETTING SERVER	S2005	
RECEIVE DEVICE AUTHENTICATION START TRIGGER FROM SIMPLE SETTING SERVER	S2006	
REQUEST DEVICE AUTHENTICATION SERVER TO AUTHENTICATE DEVICE	S2007	
RECEIVE ENCRYPTED CHALLENGE FROM DEVICE AUTHENTICATION SERVER	S2008	
DECRYPT ENCRYPTED CHALLENGE WITH PUBLIC KEY, AND COMPARE DECRYPTED CHALLENGE WITH READ CHALLENGE	S2009	
SEND DEVICE ID AND PASSPHRASE TO DEVICE AUTHENTICATION SERVER	S2010	
RECEIVE ONE-TIME ID FROM DEVICE AUTHENTICATION SERVER	S2011	
SEND ONE-TIME ID TO ISP DOWNLOAD SERVER	]S2012	
RECEIVE ISP CONNECTION ID/PASSWORD FROM ISP DOWNLOAD SERVER	S2013	
SET ISP CONNECTION ID/PASSWORD	]S2014	
BREAK CONNECTION	]S2015	
END		